DATĖ:	8 25 02	FROM: 5 Bourc (print name)
· · · · · · · · · · · · · · · · · · ·		REASON(S):
FORWARD	ro: i a	A. You had Parent (check box)
A. Art Unit:	2643	B. See Title
B. Class:	381	C. See Abstract (check box)
C Subclass:	312+	D. See Claim(s): 2
FURTHER	XPLANATION IF N	EEDED:
(And to	I Donal	brocessing Unit for hearing Aid -
7000000	0	
DATE:	2/28/02	FROM: Sinh Tran (print name)
DATE.	40,100	REASON(S):
	ack	A. You had Parent (check box)
FORWARD, A. Art Unit:	2631	B. See Title (check box)
B. Class:	375	C. See Abstract (check box)
C Subclass:		D. See Claim(s):
	TYPL ANATION IE N	JEEDED:
FURTHER	XPLANATION IF N	do I wil the knutty gutty of the signal
3	181 does not	deal we the knitty gritty of the signal deal we the knitty gritty of the signal and structures such as clock, data) even if it is to be used in the line, bus and etc.)
<u> </u>	rocessing (inte	ernal structure, bus and etc)
	5602	FROM: 5. Cource (print name)
DATE:	5602	FROM: 5. Growing
DATE:	5/6/02	FROM: D. Growing
DATE:	TO CLASSIFIER	REASON(S):
DATE:	5/6/02	REASON(S): A. You had Parent (check box)
DATE:	TO CLASSIFIER	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):
DATE:	TO CLASSIFIER	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):
DATE:	TO CLASSIFIER	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):
FURTHER	TO CLASSIFIER	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):
FURTHER Dank	TO CLASSIFIER EXPLANATION IF N Fyling hand for & Heo	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY COOLVEYS are Connected to DSP, approximately continuous of Abstract Many Coolveys are Claims of Abstract
FURTHER Dank	TO CLASSIFIER	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY Cocivers are Connected to OSP, approximately the Company of the Company of the Company of the Connected to OSP, approximately the Connected to OSP, appr
FURTHER Dank	TO CLASSIFIER EXPLANATION IF N Fyling hand for & Heo	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY COOLVEYS are Connected to DSP, approximately continuous of Abstract Many Coolveys are Claims of Abstract
FURTHER Dank	TO CLASSIFIER EXPLANATION IF N Fyling hand for & Heo	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY Cocivers are Connected to OSP, approximately app
FURTHER Continue DISPOSI DATE:	TO CLASSIFIER EXPLANATION IF No hand for & Hand TION BY 2700 CI	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY (coeivers are Connected to DSP, appeared to DSP) MANY (coeivers are Connected to DSP)
FORWARD FURTHER DOMAN OISPOSI DATE: FORWARD	TO CLASSIFIER EXPLANATION IF No hord For & Heo TION BY 2709 CI 5 / 6	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): NEEDED: MANY COOLVERS are Connected to DSP, approximately continued to DSP, a
FORWARD FURTHER Coulton DISPOSI DATE: FORWARD	TO CLASSIFIER EXPLANATION IF No hord For & Heo TION BY 2709 CI 5 / 6	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): MEEDED: MANY COOR'S are Connected to DSP, approximately appro
FORWARD FURTHER DOMAN OISPOSI DATE: FORWARD	TO CLASSIFIER EXPLANATION IF No hand for & Hand TION BY 2700 CI 5 N 5	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Clalm(s): NEEDED: MANY COOLVEYS are Connected to DSP, approximately and Cooling of Abstract LASSIFICATION CLASSIFIER: REASON(S): A. You had Parent B. See Title (check box)